

20001102.ba v03_n026.bam.20001102

>From ???@??? Thu Nov 2 21:06:11 2000 -0600
Date: Thu, 2 Nov 2000 21:03:46 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3026
Message-Id: <20001103031116.9568930A@devel43.theporch.com>

BOATANCHORS Digest 3026

Topics covered in this issue include:

- 1) Coax Switches FS
by Sandy Gerli <angerli@home.com>
- 2) RE: 833 Amp - BIG \$\$\$
by "Ed Sieb" <sieb@sympatico.ca>
- 3) Wanted: HP 415D SWR Indicator manual
by Roy Morgan <roy.morgan@nist.gov>
- 4) help with HP8640b/323
by "A. B. Bonds" <ab@vuse.vanderbilt.edu>
- 5) Using RF tubes at audio
by Avery Comarow <acomarow@usnews.com>
- 6) RE: Using RF tubes at audio
by "Ed Sieb" <sieb@sympatico.ca>
- 7) 833 audio amp
by Bob Roehrig <broehrig@admin.aurora.edu>
- 8) RE: 833 audio amp
by "Bill Hawkins" <bill@iaxs.net>
- 9) CRUMMY NEW CAPS
by JOHN.SEHRING@ecunet.org
- 10) SPRAGUE T0-5 & T0-6 MODS
by JOHN.SEHRING@ecunet.org
- 11) ???S ON SCREEN MODULATION
by JOHN.SEHRING@ecunet.org
- 12) Re: meter protection - was SPRAGUE T0-5 & T0-6 MODS
by Bob Roehrig <broehrig@admin.aurora.edu>
- 13) Re:833 Amplifer
by "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
- 14) RE: 833 Amplifer
by "Ed Sieb" <sieb@sympatico.ca>
- 15) RE: got knobs?
by Morris Odell <Morris0@vifp.monash.edu.au>
- 16) RE: 833 Amp - BIG \$\$\$
by Morris Odell <Morris0@vifp.monash.edu.au>
- 17) Re:833 Amplifer
by Ralph Parker <rparker@dccnet.com>
- 18) Re: 833 Amplifer

by "Sandy Blaize" <ebjr@i-55.com>
19) RE: 833 Amplifier
by "Jim Berry" <basalop@gte.net>
20) Excess Military Manuals #2
by "Russ Schroeder" <w2dyy@rochester.rr.com>
21) Re: Excess Military Manuals #2 (CORRECTION)
by "Russ Schroeder" <w2dyy@rochester.rr.com>

Message-ID: <3A0184EC.F82DF4E9@home.com>
Date: Thu, 02 Nov 2000 10:14:52 -0500
From: Sandy Gerli <angerli@home.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Coax Switches FS
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

SORRY, GUYS...THEY'RE ALREADY GONE...

73,

--

Sandy Gerli, AC1Y
500 Country Club Road
Avon, CT 06001-2406 USA
Telephone: 1-860-675-5566
E-Mail: angerli@home.com

Life Member: ARRL & QCWA
CCA, HCA, and Old Heathkit Green!!

Boatanchors are Ham Radio's heritage!
Restore something, anything! Smell that hot solder!
Better 'n booze...
And, you can get up afterwards if you stay away from the B+!!
Keep your finals dipped, now...

From: "Ed Sieb" <sieb@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: 833 Amp - BIG \$\$\$
Date: Wed, 1 Nov 2000 19:57:35 -0500
Message-ID: <LOBBJH0LOOHLIPLONIAFMEGJDFAA.sieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

That's nothing.

A friend, Steve, VE2FSQ, fixes this hi-end stuff. He showed me an amp that runs a pair of 4CX250B's - Class A. Mono-block.

The 4CX250B amp costs \$65,000. Each.

Now you know why tubes are getting harder and harder to find.

Ed
VA3ES

> -----Original Message-----
> From: Bill Coleman
> Sent: Thursday, November 02, 2000 10:04 AM
>
> I did some additional trolling on the website... Prices that make a KW-1
> look cheap.
> How about \$38K for the 833 job.... Phew!
>
>

Message-Id: <4.3.2.7.2.20001102111942.02ad0290@sdct-sunsv1.ncsl.nist.gov>
Date: Thu, 02 Nov 2000 11:22:46 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Roy Morgan <roy.morgan@nist.gov>
Subject: Wanted: HP 415D SWR Indicator manual
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Anchorites,

Wanted: manual for the HP 415 D SWR Indicator.
Should cover instrument series 331- and 406-.

Note: D model.
Have B model manual to trade (and many others)

Thanks,
Roy
-Keep em glowing!
Roy Morgan, K1LKY since 1959
7130 Panorama Drive
Derwood MD 20855
301-330-8828
roy.morgan@nist.gov

Message-Id: <3.0.1.32.20001102110101.011120e8@vuse.vanderbilt.edu>
Date: Thu, 02 Nov 2000 11:01:01 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: help with HP8640b/323
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

I am soliciting a volunteer to make a measurement or two on a functioning 8640b/323. My recently acquired one works more or less, but there is a fiddle in the modulator that prevents it from generating full signal amplitude and full modulation. I would appreciate some voltage measurements on the agc board. This would involve (ugh) removal from the case, removing the top cover and removing the AGC board cover (4 screws).

I have the manual (from Fair) but it is extremely vague about what certain voltages should be.

73 A. B. Bonds

Message-Id: <4.2.2.20001102120754.00a982b0@ntpop.usnews.com>
Date: Thu, 02 Nov 2000 12:11:21 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Avery Comarow <acomarow@usnews.com>
Subject: Using RF tubes at audio
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Regarding the superexpensive 833 and 4CX250B audio amps: are there reasons an RF amp should not be used as an audio power amplifier? Does the tube care? Serious question.

73, Avery W3AVE in Potomac, Md.

From: "Ed Sieb" <sieb@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Using RF tubes at audio
Date: Wed, 1 Nov 2000 21:42:04 -0500
Message-ID: <LOBBJH0LOOHLIPLONIAFEEGNDFAA.sieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

No reason at all. Almost any tube suitable for RF should work fine at

AF. Normally tubes were designed around a class of operation, for a certain application (audio, RF, etc.). Typically, most RF power tubes were designed for either class AB, B or C, where certain efficiencies were assumed. For class A operation, it was always assumed that since very low power was involved, great plate dissipation and high current (both from the filament and the plate circuit) were not a factor, so small "receiving" tubes were always specified for class A. Using a large power triode in class A will work fine, but at a very high cost - electricity! The power required to heat the filaments in these tubes is typically many times the actual usable power that is obtained from the tube. In class A, an 833 is drawing current through the entire cycle. To produce 100W RMS continuously in Class A requires a very large power supply, and much heat is produced too. It all works, and does a fine job, but at a very high cost. Anyone willing to pay \$38,000 for such a machine, considers the operational cost as minor, in exchange for the perceived quality and satisfaction gained from the device.

Ed

> -----Original Message-----

> From: Avery Comarow Thursday, November 02, 2000

>

> Regarding the superexpensive 833 and 4CX250B audio amps: are

> there reasons an RF amp should not be used as an audio power

> amplifier? Does the tube care? Serious question.

>

> 73, Avery W3AVE in Potomac, Md.

>

>

Date: Thu, 2 Nov 2000 11:45:38 -0600 (CST)

From: Bob Roehrig <broehrig@admin.aurora.edu>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: 833 audio amp

Message-ID: <Pine.OSF.3.96.1001102114357.8326A-1000000@admin.aurora.edu>

MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII

Quite a nice looking unit, but why only 100 watts? Probabably pretty low plate supply voltage I assume. But then what is "effective output" I think it said? Notice no distortion specs either.

"Nostalgia is a thing of the past"

E-mail: broehrig@admin.aurora.edu or k9eui@arrl.net 73 de Bob, K9EUI

CIS: Data / Telecom Aurora University, Aurora, IL

630-844-4898 Fax 630-844-4222
PLEASE PUT ALL REPLIES IN ASCII TEXT ONLY

From: "Bill Hawkins" <bill@iaxs.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: 833 audio amp
Date: Thu, 2 Nov 2000 13:37:31 -0600
Message-ID: <003f01c04504\$57a83100\$290aa8c0@darius>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Yes, it is a nice looking unit, if you're into elastomeric suspensions and aerospace quality aluminum. I think there's no distortion specs because the only number that really matters is the price. It's like buying sculpture. However, the tmh audio page appends this note, "As an aside, the large 833 tubes retail for less than 50% of WE300B tubes and remain in current production as they are used in radio broadcasting."

I'd give the link for tmh audio, but it's only useful as an emetic.

IITC has something to do with interstage coupling transformers. You trade those pesky capacitors for ultra-linear, couldn't-possibly-pick-up-any-hum-from-the-huge-power-transformer, have-their-own-acronym transformers.

Regards,
Bill Hawkins

Date: Thu, 2 Nov 2000 15:04:53 -0500 (EST)
Message-Id: <200011022004.eA2K4r901159@ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: CRUMMY NEW CAPS
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

> I asked a ceramic capacitor expert at work (Sandia National
> Laboratories) today about burning in ceramic caps. For
> commercial units, he suggested running them for 48 hours at
> rated voltage and 125 degrees C. That should weed the
> "infant mortality" out of the population.

What about *non*-ceramic caps, of which there are very many in most BA gear? I think tubulars (non-electrolytic, non-mica) are more prone to failure.

-John Sehring (Wed, Nov 1, 2000, Ipswich SD) UCC WB0EQ

Date: Thu, 2 Nov 2000 15:04:53 -0500 (EST)
Message-Id: <200011022004.eA2K4rY09987@ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: SPRAGUE T0-5 & T0-6 MODS
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

My T0-5 stuff is packed away for now, so...

The T0-6 has one diode across meter movement as a Zener. Don't know if it's Ge (0.3 v) or Si (0.7 v turn-on) nor with which polarity it's wired.

Occurs to me to put in 2 diodes, each in diff direction. I know from bad experience that goofy things can push the meter movement to its maximum upward direction. But perhaps also same could happen in other (downward) direction.

If I could, I'd roughly ck meter's basic sensitivity & see what kind of voltage it takes to give FS reading in circuit w/hi-Z volt meter.

Select appropriate diode (Ge/Si, power rating), temp install to protect for excess upward meter movement & see if it affects readings at all.

Repeat with other diode if desired. Downward protection would need to be smaller V as meter could be more easily damaged by far less neg. current.

Pse let us know what you all find.

-John Sehring (Wed, Nov 1, 2000, Ipswich SD) UCC WB0EQ

Date: Thu, 2 Nov 2000 15:04:55 -0500 (EST)
Message-Id: <200011022004.eA2K4t213466@ecunet.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ???S ON SCREEN MODULATION
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

Who would be willing to make a copy for me (maybe many others interested

too) of 05/00 ER article on screen modulation?

-John Sehring (Thu, Nov 2, 2000, Ipswich SD) UCC WB0EQ

Date: Thu, 2 Nov 2000 14:30:35 -0600 (CST)
From: Bob Roehrig <broehrig@admin.aurora.edu>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: meter protection - was SPRAGUE T0-5 & T0-6 MODS
Message-ID: <Pine.OSF.3.96.1001102142622.2700A-100000@admin.aurora.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

On Thu, 2 Nov 2000 JOHN.SEHRING@ecunet.org wrote:

> Occurs to me to put in 2 diodes, each in diff direction. I know from
> bad experience that goofy things can push the meter movement to its maximum
> upward direction. But perhaps also same could happen in other (downward)
> direction.

John brings up an important subject re: meter protection.

I have taken to adding meter protection diodes on the S-meters in most of my BA receivers where it could be possible for a component failure to blow out a meter. And as John says, don't forget about the down-scale damage that could occur also. I have also protected the movement on my Measurements grid dipper since even during normal operation it can pin.

I blew the s-meter out of one receiver because the "zero" pot was defective.

"Nostalgia is a thing of the past"
E-mail: broehrig@admin.aurora.edu or k9eui@arrl.net 73 de Bob, K9EUI
CIS: Data / Telecom Aurora University, Aurora, IL
630-844-4898 Fax 630-844-4222
PLEASE PUT ALL REPLIES IN ASCII TEXT ONLY

Message-Id: <3.0.5.32.20001102160829.00ddf340@miavx1.muohio.edu>
Date: Thu, 02 Nov 2000 16:08:29 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
Subject: Re:833 Amplifer
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

We probably shouldn't dwell on this topic much longer, but you might want to check out the review of the 833 amp at

http://www.tmhaudio.com/new_page_22.htm.

Here's what the reviewer had to say about the on/off switch: "It guided my hand into a partnership of each amplifier's reawakening. The silky smooth action of the switch slowed time itself."

Man, I've got to get one of those switches! Wonder what SSN charges for them?

73,

Jim W8ZR

James C. Garland

Office of the President

Miami University

Oxford, OH 45056

(513) 529-2346

From: "Ed Sieb" <sieb@sympatico.ca>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: 833 Amplifer

Date: Thu, 2 Nov 2000 01:38:34 -0500

Message-ID: <LOBBJH0LOOHLIPLONIAFMEHBDFAA.sieb@sympatico.ca>

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 8bit

These reviews on the ultra-hi-end web sites and "journals" kill me. These writers must own libraries of thesauri, and an obvious love of overly pretentious wordmanship to match the equally pretentious B.S. that passes for prose.

Hearing is subjective and dependant on the vagaries of each individual listeners own psycho-acoustic characteristics. How these people can possibly believe that it's possible to describe subjective experience and senses (hearing) is beyond me.

Next I expect they'll start describing colours and tastes! Bah!

A disgusted Ed

VA3ES

> -----Original Message-----
> From: owner-boatanchors@theporch.com
> [mailto:owner-boatanchors@theporch.com]On Behalf Of James C. Garland
> Sent: Thursday, November 02, 2000 4:08 PM
> To: Old Tube Radios
> Subject: Re:833 Amplifer
>
>
> We probably shouldn't dwell on this topic much longer, but you might want
> to check out the review of the 833 amp at
>
> http://www.tmhaudio.com/new_page_22.htm.
>
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> guided my hand into a partnership of each amplifier's reawakening. The
> silky smooth action of the switch slowed time itself."
>
> Man, I've got to get one of those switches! Wonder what SSN
> charges for them?
>
> 73,
> Jim W8ZR
> *****
> James C. Garland
> Office of the President
> Miami University
> Oxford, OH 45056
> (513) 529-2346
> *****
>

Message-ID: <07A064EA6042D4118A62009027F70E7786C9@nt_exchange.vifp.monash.edu.au>
From: Morris Odell <MorrisO@vifp.monash.edu.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: got knobs?
Date: Fri, 3 Nov 2000 08:29:54 +1100
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Hi all,

>
> <http://www.wenet.net/~planenut/images/knobs.JPG>
>

> Anybody know what these really belong to?
>

Australian AWA boatanchors used these in great numbers.

73 de Morris VK3D0C

Message-ID: <07A064EA6042D4118A62009027F70E7786CB@nt_exchange.vifp.monash.edu.au>
From: Morris Odell <MorrisO@vifp.monash.edu.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: 833 Amp - BIG \$\$\$
Date: Fri, 3 Nov 2000 08:55:21 +1100
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

>
> I did some additional trolling on the website... Prices that
> make a KW-1
> look cheap.
> How about \$38K for the 833 job.... Phew!
>
> Look here: <http://www.tmhaudio.com/pricing.htm>

My God!!! Did you see the cable prices!!

I'm in the wrong business.

Morris

Message-Id: <3.0.3.32.20001102135358.00709ff8@pop3.dccnet.com>
Date: Thu, 02 Nov 2000 13:53:58 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: Ralph Parker <rparker@dccnet.com>
Subject: Re:833 Amplifer
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

>We probably shouldn't dwell on this topic much longer, but you might want
>to check out the review of the 833 amp at
>http://www.tmhaudio.com/new_page_22.htm.

Well, I've changed my mind. I WAS going to put that old p-p 813 amp on 80

meter AM, but I think it'd make a better audio amp. Just imagine my '67 EAC driving P-P 813s into my 12" Wharfedale in the Jensen cabinet! Orgasmic!

VE7XF

BTW, where the heck would I get a suitable output xformer?

Message-Id: <200011022251.QAA06031@exit1.i-55.com>
From: "Sandy Blaize" <ebjr@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <boatanchors@qth.net>, "Boatanchors reflector" <boatanchors@theporch.com>
Subject: Re: 833 Amplifer
Date: Thu, 2 Nov 2000 16:51:38 -0600
MIME-Version: 1.0
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit

>
> These reviews on the ultra-hi-end web sites and "journals" kill me.
> These writers must own libraries of thesauri, and an obvious love
> of overly pretentious wordmanship to match the equally pretentious
> B.S. that passes for prose.
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> Hearing is subjective and dependant on the vagaries of each individual
> listeners own psycho-acoustic characteristics. How these people can
> possibly believe that it's possible to describe subjective experience and
> senses (hearing) is beyond me.
>
> Next I expect they'll start describing colours and tastes! Bah!
>
> A disgusted Ed
> VA3ES

I can contain myself no longer!

RE: The "high end" audio stuff.....I've never seen this kind of snake oil being hawked in the game in all my life! It's simply a case of some people who have WAAAY too much money to spend, and not enough true knowledge to know that they are BEING SCREWED! Add to that the people who know this and are taking gross advantage of the situation! Why do you think Knight T-150's go for \$900 on Ebay?

This farce makes me puke!

Sandy W5TVW

From: "Jim Berry" <basalop@gte.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: 833 Amplifier
Date: Thu, 2 Nov 2000 15:09:10 -0800
Message-ID: <000601c04521\$e882d6e0\$c3020f3f@default>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Folks,

Can't help read these things about the overpriced tube amps. I personally would care less about audio quality. Some old receiver with a 6V6 or two sounds great to me. I am not one of those types. I got friends that are real audio nuts. They all say, give them a solid state amp any old day. They sound better. Can't win.

73 Jim K7SLI

Message-ID: <010201c0453c\$1a441e40\$88501842@rochester.rr.com>
From: "Russ Schroeder" <w2dyy@rochester.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: <w2dyy@rochester.rr.com>
Subject: Excess Military Manuals #2
Date: Thu, 2 Nov 2000 21:16:31 -0500
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_00FF_01C04512.2BCC21A0"

This is a multi-part message in MIME format.

-----_NextPart_000_00FF_01C04512.2BCC21A0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Hollow Staters,

I have the following original military manuals for sale at \$5.00 each (unless specified) plus shipping.

I will wait until Friday to close out any requests. If less than three individuals want a particular item, the first person gets it. If three =
or
more request the same item, I will draw a name. All prices plus =

shipping. I
will ship the manuals and send a mail note for the total plus shipping.

Please include your mailing address with your request.

Thanks for reading this note:

Russ W2DYY

1. (3 ea) TM 11-5030A T016-35TS497-7 Signal Generator TS-497B Dated =
October 1953
2. Navships 92051 Instruction Book for Multimeter AN/PSM-4A Dated 8 =
October 1953
3. TM 11-6625-200-12 Operation and Organizational Maintenance Multimeter =
ME-26B/U Dated February 1959.
4. TM 11-5965-280-15 Handset H-189/GR Dated October 1966. \$3.00
5. TM 11-2059 T0 31W1-3TP9-21 Telephone TP-9 and Telephone Set TA-264/PT =
Dated October 1957. \$3.00
6. TM 11-5965-235-12 Headset-Microphone Kit MK-400/G and MK-401/G dated =
August 1959 \$3.00
7. TM 11-5965-262-13 Headset-Microphone H-161/U and H-161A/U Dated =
February 1966. \$3.00
8. Preliminary Instruction Book for Model RBM-5 by Westinghouse Electric =
& Manufacturing Co. Contract Date September 28, 1943 \$15.00
9. Preliminary Instruction Book for Navy Model TBX-6 by General Electric =
Dated July 30, 1943. \$15.00
10. TM 11-4069 T0 31R2-2PRC6-2 Radio Set AN/PRC-6 Field Maintenance =
Dated September 1955.
11. TM 11-300 Frequency Meter Sets =
SCR-211-A,B,C,D,E,F,J,K,L,M,N,O,P,Q,R.T.AA,AC,AE,AF,AG,AH,AJ,AK,AL Dated =
20 July 1944 \$8.00
12. TM 11-898 Radio Receivers R-108/GRC R-109/GRC and R-110/GRC Dated =
January 1956 PLUS TM 11-5040 Power Supplies PP-281/GRC, PP-282/GRC and =
PP-448/GR Dated November 1950 \$15.00 / set
13. Instruction Book and Parts List for Aircraft Transmitter Types =
A.T.1, A.T.7 Dated Sept 1944. \$10.00

14. AN 16-30ARR15-3 Handbook Maintenance Instructions Radio Sets =
AN/Arr-15 and AN/ARR-15A Dated 1 December 1945 Revised 15 June 1958. =
\$20.00

15. TM-300AC Technical Manual for Frequency Meter Set SCR-211-AC Dated =
June 15, 1943.

16. TM 11-800 Technical Manual Radio Transmitters BC-191-A, BC-191B, =
BC-191-C, BC-191-D, BC-191-E, and BC-AA-191 Dated November 12, 1942 =
\$20.00

17. Army Air Forces Technical Order No. 08-10-139 Instruction Book for =
Operation and Maintenance of Radio Transmitter BC-375-E and Associated =
Equipment Dated January, 1943. \$20.00

18. TM 11-668 F-M Transmitters and Receivers Dated September 1952

-----=_NextPart_000_00FF_01C04512.2BCC21A0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=_NextPart_000_00FF_01C04512.2BCC21A0--

Message-ID: <001c01c04542\$7f4d3be0\$88501842@rochester.rr.com>
From: "Russ Schroeder" <w2dyy@rochester.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Russ Schroeder" <w2dyy@rochester.rr.com>
Subject: Re: Excess Military Manuals #2 (CORRECTION)
Date: Thu, 2 Nov 2000 22:02:22 -0500
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_000_0019_01C04518.93B7C5C0"

This is a multi-part message in MIME format.

-----=_NextPart_000_0019_01C04518.93B7C5C0
Content-Type: text/plain;

charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Hollowstater,

I stated "I will wait until Friday to close out any requests"

I meant to say "I will wait until Sunday night (11/5) to close out any = requests". Sorry for the error

73 Russ W2DYY

w2dyy@rochester.rr.com

----- Original Message -----=20
From: Russ Schroeder=20
To: Old Tube Radios=20
Cc: w2dyy@rochester.rr.com=20
Sent: Thursday, November 02, 2000 9:16 PM
Subject: Excess Military Manuals #2

Hollow Staters,

I have the following original military manuals for sale at \$5.00 each (unless specified) plus shipping.

I will wait until Friday to close out any requests. If less than three individuals want a particular item, the first person gets it. If three = or
more request the same item, I will draw a name. All prices plus = shipping. I
will ship the manuals and send a mail note for the total plus = shipping.

Please include your mailing address with your request.

Thanks for reading this note:

Russ W2DYY

1. (3 ea) TM 11-5030A T016-35TS497-7 Signal Generator TS-497B Dated = October 1953

2. Navships 92051 Instruction Book for Multimeter AN/PSM-4A Dated 8 = October 1953

3. TM 11-6625-200-12 Operation and Organizational Maintenance =

Multimeter ME-26B/U Dated February 1959.

4. TM 11-5965-280-15 Handset H-189/GR Dated October 1966. \$3.00

5. TM 11-2059 TO 31W1-3TP9-21 Telephone TP-9 and Telephone Set =
TA-264/PT Dated October 1957. \$3.00

6. TM 11-5965-235-12 Headset-Microphone Kit MK-400/G and MK-401/G =
dated August 1959 \$3.00

7. TM 11-5965-262-13 Headset-Microphone H-161/U and H-161A/U Dated =
February 1966. \$3.00

8. Preliminary Instruction Book for Model RBM-5 by Westinghouse =
Electric & Manufacturing Co. Contract Date September 28, 1943 \$15.00

9. Preliminary Instruction Book for Navy Model TBX-6 by General =
Electric Dated July 30, 1943. \$15.00

10. TM 11-4069 TO 31R2-2PRC6-2 Radio Set AN/PRC-6 Field Maintenance =
Dated September 1955.

11. TM 11-300 Frequency Meter Sets =
SCR-211-A,B,C,D,E,F,J,K,L,M,N,O,P,Q,R.T.AA,AC,AE,AF,AG,AH,AJ,AK,AL Dated =
20 July 1944 \$8.00

12. TM 11-898 Radio Receivers R-108/GRC R-109/GRC and R-110/GRC Dated =
January 1956 PLUS TM 11-5040 Power Supplies PP-281/GRC, PP-282/GRC and =
PP-448/GR Dated November 1950 \$15.00 / set

13. Instruction Book and Parts List for Aircraft Transmitter Types =
A.T.1, A.T.7 Dated Sept 1944. \$10.00

14. AN 16-30ARR15-3 Handbook Maintenance Instructions Radio Sets =
AN/Arr-15 and AN/ARR-15A Dated 1 December 1945 Revised 15 June 1958. =
\$20.00

15. TM-300AC Technical Manual for Frequency Meter Set SCR-211-AC Dated =
June 15, 1943.

16. TM 11-800 Technical Manual Radio Transmitters BC-191-A, BC-191B, =
BC-191-C, BC-191-D, BC-191-E, and BC-AA-191 Dated November 12, 1942 =
\$20.00

17. Army Air Forces Technical Order No. 08-10-139 Instruction Book for =
Operation and Maintenance of Radio Transmitter BC-375-E and Associated =
Equipment Dated January, 1943. \$20.00

18. TM 11-668 F-M Transmitters and Receivers Dated September 1952

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*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
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End of BOATANCHORS Digest 3026
